



Wolver Hydrauliköl HVLP 15

VERPACKUNG

208 L | 60 L | 20 L

Wolver Hydraulik HVLP 15 – it is zinc-containing working fluids on a mineral basis, which have excellent viscosity-temperature properties and a corresponding all-season characteristic. Due to this, the maximum smoothness of the hydraulic system operation is guaranteed, even under extreme temperature fluctuations and when the system is started up.

SPECIFICATIONS DIN 51524 Teil 3 ISO HV MEETS THE REQUIREMENTS OF BOSCH Rexroth SEB 181222 ANFOR NF E 48-603 (HM, HV) SIS SS 155434 Denison Filterability TP 02100 Hoesch HWN 2333 U.S.Steel 126 u., 127 CETOP RP 91 H (HM, HV) Sperry Vickers M-3950-S u., I-286-S FZG-Test A 8,3/90 12

Characteristics

- Superior wear and aging protection
- High shear and oxidation stability
- Enhanced scoring resistance
- Excellent viscosity-temperature behaviour
- Multi-grade performance
- Enhanced protection against corrosion
- Excellent demulsifying ability

Effects

- Designed for modernhydraulic systems.
- Particularlyrecommendedfor outdoor hydraulic systems for year round operation.
- Recommendedfor systems exposed to strong temperature variations (roadway gates, baling presses, canal locks, and dams).
- Suitable for use in hydrostatic circuits of construction machines, forklift trucks, container trucks and municipal utility vehicles.

- All season hydraulic oil with outstanding anti-freezing property.
- In accordance with the manufacturer's instructions can also be used as a shock absorber oil.

Utilisation benefits

- Trouble-free system operation, including multi-metal systems
- Long service life
- Reduced wear and scoring under severe operating conditions, especially when a system is exposed to impact loading
- Particularly designed for equipment operating in frigid environment (highland climate, winter sports areas, winter road maintenance services, cold storage facilities, freezing installations)
- Reduction in assortment of used lubricants makes order management and logistics less complicated
- Prolonged equipment life
- Protection against infiltrated water